

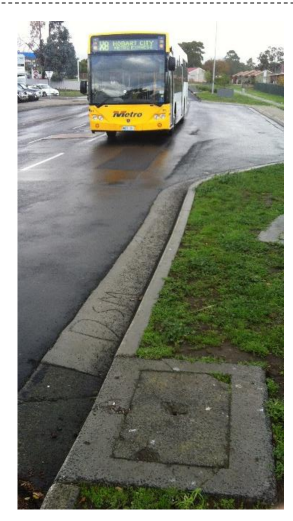




Green Point Rd, Bridgewater, Tasmania, Australia



Client: Brighton City Council





Project Overview:

Project:

Brighton Council – Routine Maintenance & Pit Lid Upgrade Program

Problem:

Vandalism, unauthorised removal of concrete insert.

High levels of breakage & OH&S risks associated with lifting heavy, broken concrete lids out of pits.

Need:

Lockable, lightweight, easy to install, strong pit lids

Solution:

Terra Firma TF5235 B-80 B Class Lid with reinforced exposed 10mm Plate/ Lintel Cover weight 26kg

NATA tested to AS3996 Class B (80kN). Frame sized to match existing external concrete surround dimensions.



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Brighton Council Tasmania- Pit Lid Upgrade Program

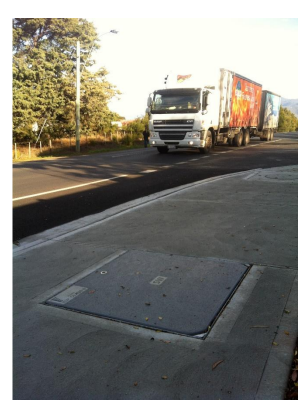
Additional Installation Locations



Street Beautification - Elderslie Rd



Industrial Zone - Cowles St



Footpath Widening - Midlands Hwy





Midway Point, Tasmania, Australia

Client: Sorell Council, Tasmania











Project Overview:

Project:

Sorell Council - Footpath Upgrade Program

Problem:

OH&S risks associated with lifting heavy broken concrete lids out of pits.

Requirements for mechanical lifting devices when lifting concrete lids.

Breakages when replacing concrete lids.

Need:

Lockable, lightweight, easy to install, strong pit lids.

Solution:

Terra Firma TF5235 B-80 B Class Lid with reinforced exposed 10mm Plate/ Lintel

Cover weight 26kg

NATA tested to AS3996 Class B (80kN). Frame sized to match existing external concrete surround dimensions.





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Kingborough Council, Retro-Fit Installations

Client: Kingborough Council, Tasmania, Australia







Project Overview:

Project:

Kingborough Council - Retro-fit Installations

Problem:

Vandalism, unauthorised removal of concrete inserts.

High levels of breakage & OH&S risks associated with lifting heavy broken concrete lids out of pits.

Need:

Lockable, lightweight, easy to install, strong pit lids

Solution:

Terra Firma TF5235 B-80 B Class Lid with reinforced exposed 10mm Plate/ Lintel Cover weight 26kg

NATA tested to AS3996 Class B (80kN). Frame sized to match existing external concrete surround dimensions.



Launceston Pit Lid Upgrade Program



Client: Launceston City Council, Tasmania, Australia







Project Overview:

Project:

Launceston Council – Pit Lid Upgrade Program

Problem:

OH&S risks associated with lifting heavy concrete lids.

Requirements for mechanical lifting devices when lifting concrete lids.

Breakages when replacing concrete lids.

Need:

Lockable, lightweight, easy to install, strong pit lids.

Solution:

Terra Firma B-80 B Class Lid

Cover weight 25kg

NATA tested to AS3996 Class B (80kN). Frame sized to match existing concrete rebate.



CONTACT DETAILS



Terra Firma Industries 257 Holt Parade, Thomastown VIC 3074

Phone: 03 9464 6169 Fax: 03 9464 0522

Email: info@terrafirmapitlids.com
Web: www.terrafirmapitlids.com



Geotas Civil Engineering & Design 14 Chesterman St, Moonah, TAS 7009

> Phone: 03 6273 0511 Fax: 03 6273 0511

Email: craig@geotas.com
Web: www.geotas.com